

Project name:	
Fixture type:	
Date:	

# Birch™ 4" New Construction Architectural Frame



### **Features**

- Encased Quick Connect for easy module installation and maintenance
- Optional 90 minutes Emergency Battery Backup
- Hanger bars required (sold separately)

#### **Technical Details**

Construction: Constructed from 16 gauge galvanized steel for large architectural applications

**Installation:** Designed for commercial architectural buildings. Easily installed with hanger bars (sold separately). Light engine installed into frame

**Junction Box:** Positioned to accommodate straight conduit runs. 1/2" trade size conduit knockouts and pryout knockout slots for easy romex installation

**Hanger Bars:** Hanger bars sold separately as FB27 - Set of two 27" hanger bars for wood construction or CH26 - Set of two 26" C-Channel hanger bars for T-Bar Ceiling

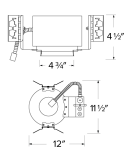
Warranty: ELCO Products are built to last. 5-year Limited warranty

### **Options**



Optional Battery Backup

### **Dimensions**



### **Product Numbers**

Item	Description
ELB4EH	New Construction Architectural Frame
ELB4EH-EM5	New Construction Architectural Frame with Emergency Battery Backup

## Product Number Builder Example: ELB4EH

Birch™ 4" New Construction Architectural Frame

Optional

**ELB4EH** 

No Battery Backup

-EM5 Emergency Battery Backup

# **Compatible** Products



For use with Birch™ Architectural Frames

# Birch™ LED Modules



Birch™ Pro LED Module with 5-CCT Switch (750 lm - 1500 lm) CCTswich > ([U...E.] Switch)





	CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
)	ELB15RCT5ICA	5-CCT Switch 2700K, 3000K, 3500K, 4000K, 5000K	Read Angle adjustment from 25°-45°  Beam Angle adjustment from 25°-45°  120/277V input with 0-10V dimming



Birch™ High Lumen LED Module (1250 lm - 3000 lm) (UME) Switch)

CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB30R30	3000K	Non-IC, for use in Non-IC applications
ELB30R35	3500K	<ul> <li>1250 lm - 3000 lm (13W - 30W)</li> <li>Beam Angle adjustment from 22°-50°</li> </ul>
ELB30R40	4000K	<ul> <li>120/277V input with 0-10V dimming</li> </ul>



Birch" High Lumen LED Module (3200 lm - 5000 lm)

LUME	Switch
------	--------

CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB50R30	3000K	Non-IC, for use in Non-IC applications
ELB50R35	3500K	<ul> <li>3200 lm - 5000 lm (32W - 55W)</li> <li>Beam Angle adjustment from 22°-50°</li> </ul>
ELB50R40	4000K	<ul> <li>120/277V input with 0-10V dimming</li> <li>Works with 6" &amp; 8" Trims (ELB610 &amp; ELB810 only</li> </ul>

CAT NO.

ELB629W

ELB629B

ELB629H

# 4", 6", & 8" Birch™ Twist-On Trims



4" Round Reflector



6" Round Reflector

**SPECIFICATIONS** 

(Semi-Specular)

Haze/White Trim

All White

All Black

All Haze



6" Round Adjustable Reflector

All White

All Black

· Not compatible with ELB50R Module Series

SPECIFICATIONS

All Haze (Semi-Specular)



8" Round Reflector

CAT NO.	SPECIFICATIONS
ELB810W	All White
ELB810H	All Haze (Semi-Specular)

# Hanger Bars for Birch™ Architectural Frames

CAT NO.

ELB610W

ELB610BB

ELB610H

ELB610HW



### 27" Flat Hanger Bars CAT NO. **SPECIFICATIONS** For wood construction, Set of 2



# 26" C-Channel Hanger Bars

CAT NO.	SPECIFICATIONS
CH26	For T-Bar Ceilings, Set of 2

CAT NO. **SPECIFICATIONS** ELB410W All White ELB410BB All Black All Haze ELB410H (Semi-Specular) Haze/White Trim ELB410HW

<sup>·</sup> Not compatible with ELB50R Module Series